



AM51621C73N-A

Part Number:	AM51621C73N-A
Manufacturer/Brand:	Panasonic
Product description	SWITCH SNAP ACT SPST-NC 16A 125V
Datasheets:	AM51621C73N-A.pdf
RoHs Status	Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of AM51621C73N-A

PART NUMBER	AM51621C73N-A
MANUFACTURER	Panasonic
DESCRIPTION	SWITCH SNAP ACT SPST-NC 16A 125V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	AM51621C73N-A.pdf
VOLTAGE RATING - DC	125V
VOLTAGE RATING - AC	125V
TERMINATION STYLE	Quick Connect - 0.187" (4.7mm)
SWITCH FUNCTION	On-Mom
SERIES	AM5
RELEASE FORCE	80gf
PRETRAVEL	0.063" (1.6mm)
PACKAGING	Bulk
OVERTRAVEL	0.035" (0.9mm)
OPERATING TEMPERATURE	-25°C ~ 105°C
OPERATING POSITION	0.602" (15.3mm)
OPERATING FORCE	420gf
MOUNTING TYPE	Chassis Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MECHANICAL LIFE	10,000,000 Cycles
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	-
FEATURES	Cadmium Free
ELECTRICAL LIFE	100,000 Cycles
DIFFERENTIAL TRAVEL	0.020" (0.5mm)
CURRENT RATING	16A (AC), 600mA (DC)
CIRCUIT	SPST-NC
ACTUATOR TYPE	Lever, Straight

Related Tags

Panasonic AM51621C73N-A	AM51621C73N-A Distributor	AM51621C73N-A Supplier
AM51621C73N-A Price	AM51621C73N-A Pictures	AM51621C73N-A Image
AM51621C73N-A PDF Datasheet	AM51621C73N-A Download Datasheet	AM51621C73N-A Datasheet
AM51621C73N-A Stock	Buy AM51621C73N-A	Buy Panasonic AM51621C73N-A
Panasonic AM51621C73N-A	Panasonic Supplier	Panasonic Distributor
Panasonic AM51621C73N-A	Panasonic - Consumer Division AM51621C73N-A	Panasonic - Consumer Electronics Corp. AM51621C73N-A
Panasonic Battery Group AM51621C73N-A	Panasonic Electric Works - ACSD AM51621C73N-A	Panasonic Electronic Components - Semiconductor Pr AM51621C73N-A
Panasonic - ATG AM51621C73N-A	Panasonic - BSG AM51621C73N-A	Panasonic - DTG AM51621C73N-A
Panasonic Electric Works AM51621C73N-A	Panasonic Electronic Components AM51621C73N-A	Panasonic Industrial Automation Sales AM51621C73N-A
Panasonic Semiconductor AM51621C73N-A		

Related Products

<div><div>Panasonic</div><div>AM51621D73N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>	<div><div>Panasonic</div><div>AM51622A63N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>
<div><div>Panasonic</div><div>AM51622A53N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>	<div><div>Panasonic</div><div>AM51621A73N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>
<div><div>Panasonic</div><div>AM51622A73N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>	<div><div>Panasonic</div><div>AM51621C63N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>
<div><div>Panasonic</div><div>AM51621C53N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>	<div><div>Panasonic</div><div>AM51621A63N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>
<div><div>Panasonic</div><div>AM51620D73N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>	<div><div>Panasonic</div><div>AM51621A53N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>
<div><div>Panasonic</div><div>AM51621D53N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>	<div><div>Panasonic</div><div>AM51621D63N-A Manufacturers: Panasonic Description: SWITCH SNAP ACT SPST-NC 16A 125V In stock: Out stock</div><div>RFQ</div></div>



